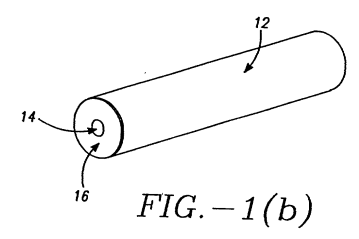


FIG.-1(a)



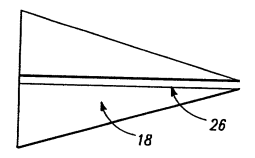
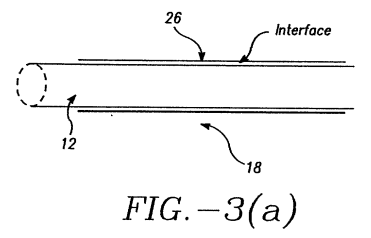
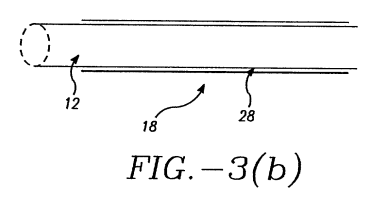


FIG.-2





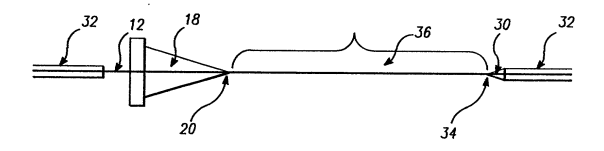


FIG.-4

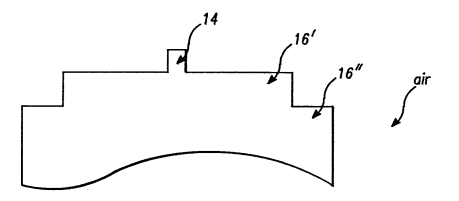


FIG.-5

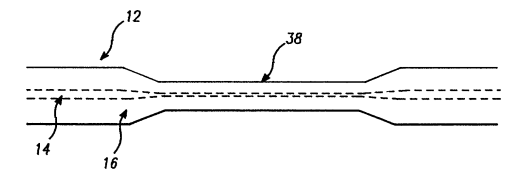


FIG.-6

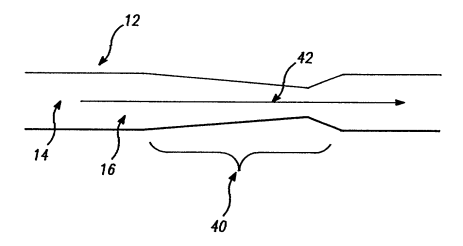


FIG.-7

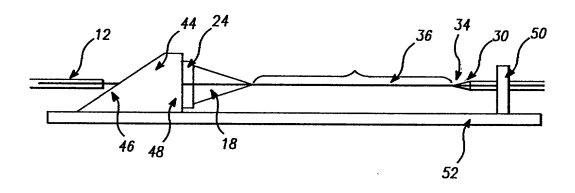


FIG.-8

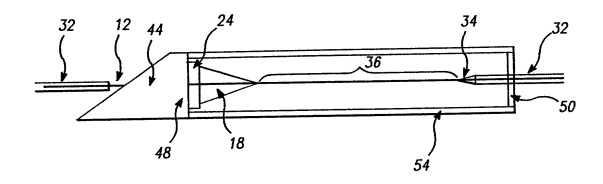


FIG.-9

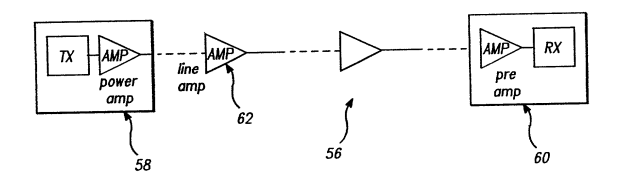


FIG. - 10

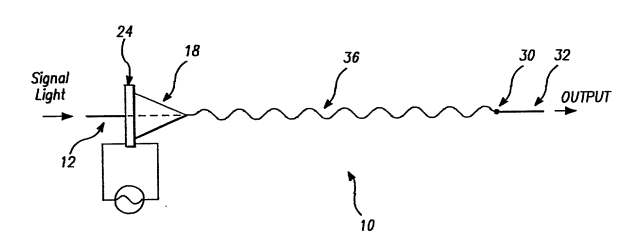
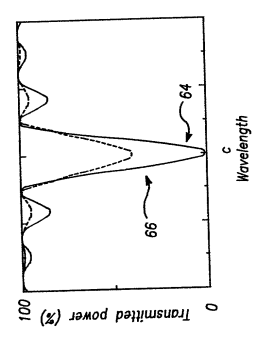


FIG.-11



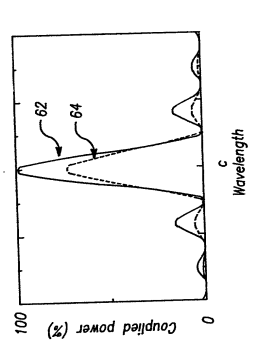
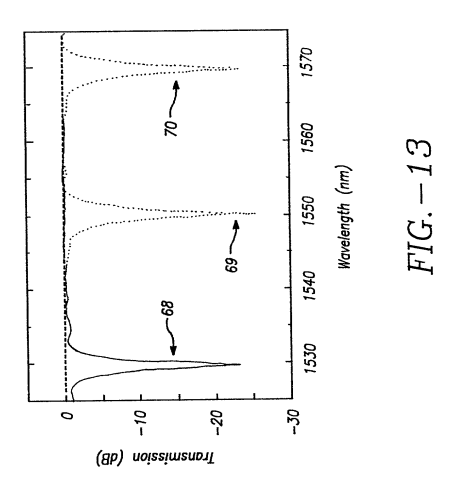
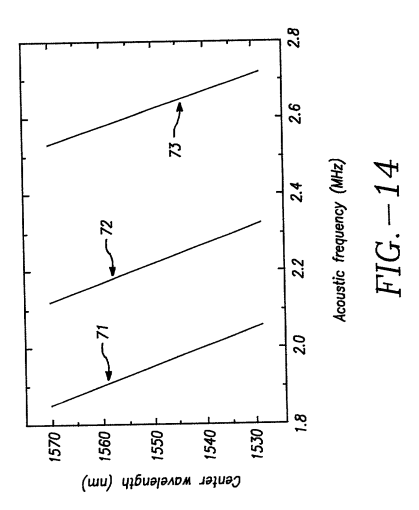
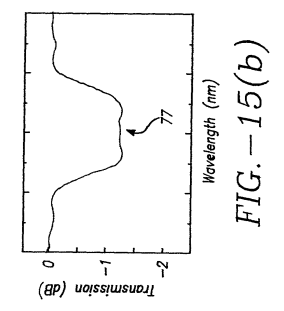
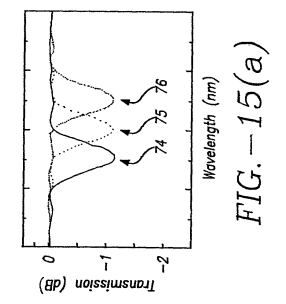


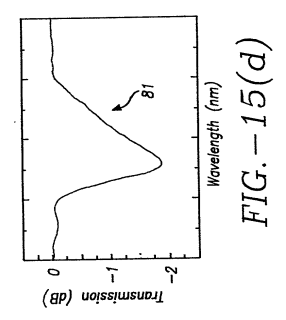
FIG. - 12

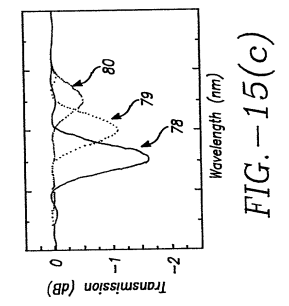












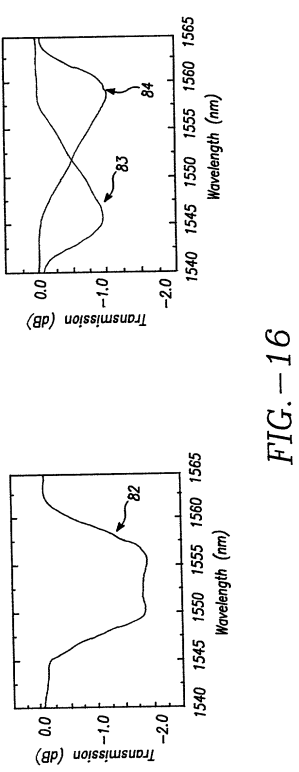
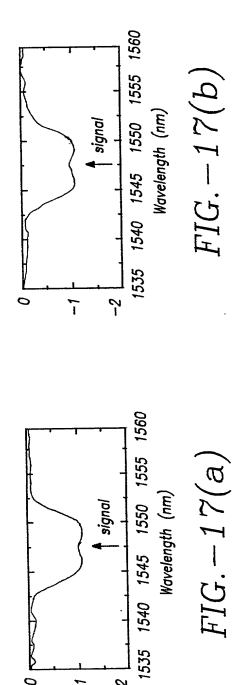
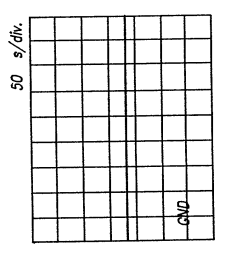
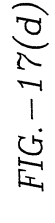


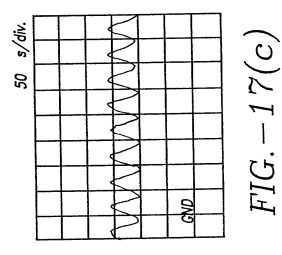
FIG.-17(b)

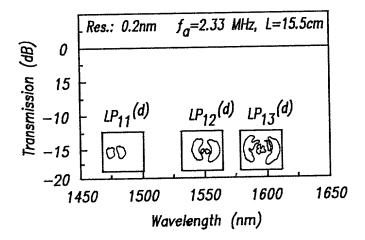


(ab) noissimenorī

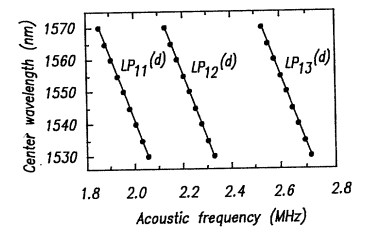








$$FIG.-18(a)$$



$$FIG.-18(b)$$

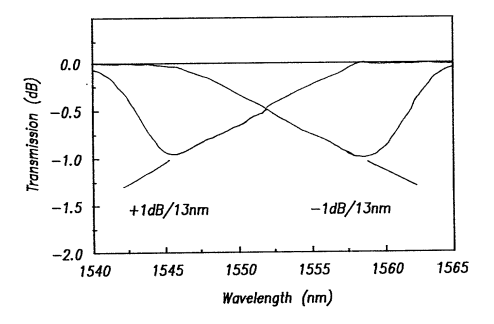


FIG.-19

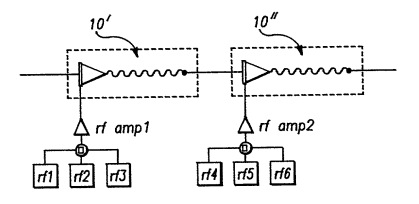


FIG.-20(a)

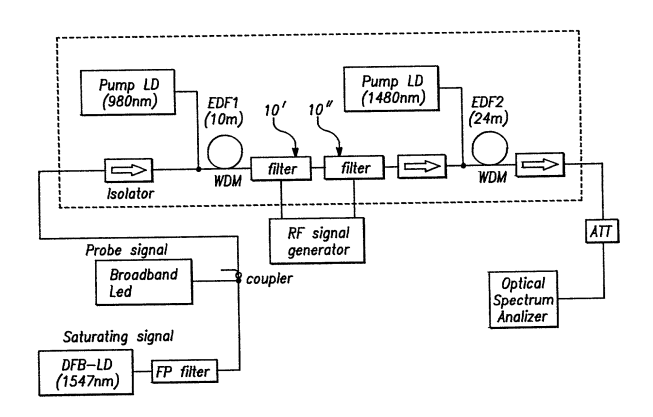
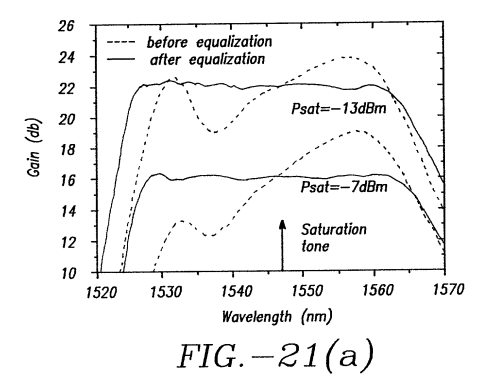
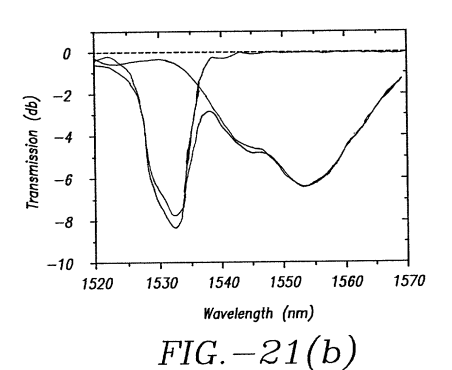
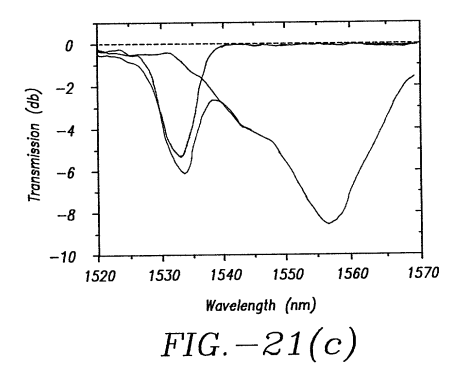


FIG.-20(b)







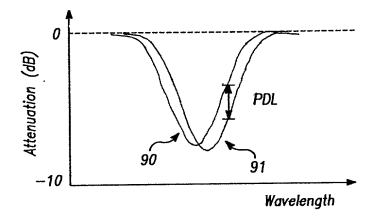


FIG.-22(a)

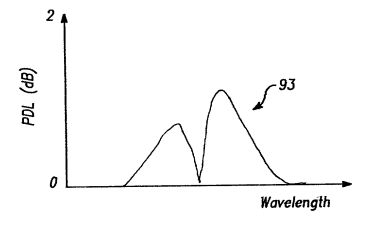


FIG.-22(b)

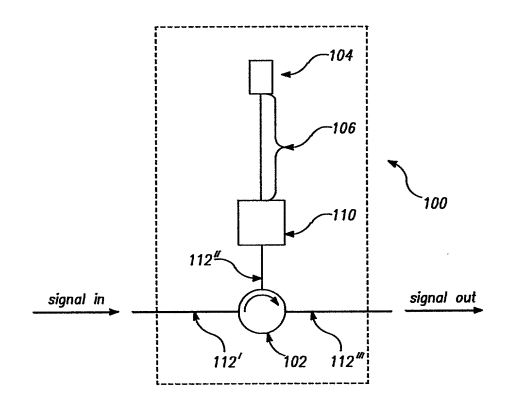
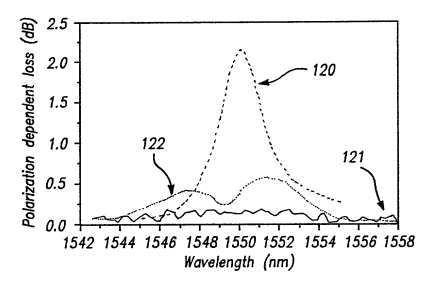


FIG. -23



$$FIG.-24(a)$$

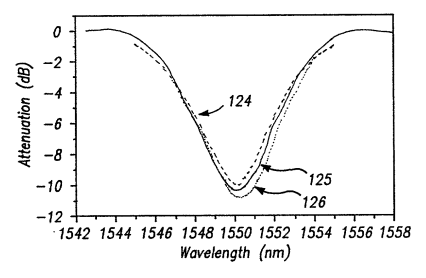


FIG.-24(b)

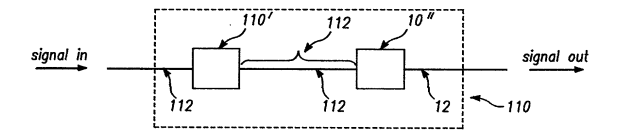


FIG. -25

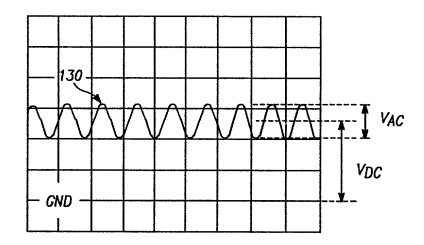


FIG. -26

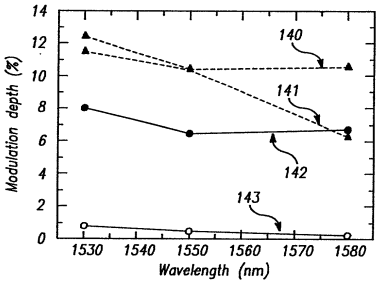


FIG.-27(a)

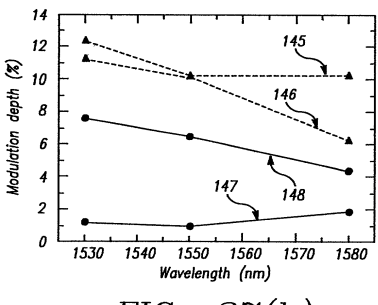


FIG.-27(b)

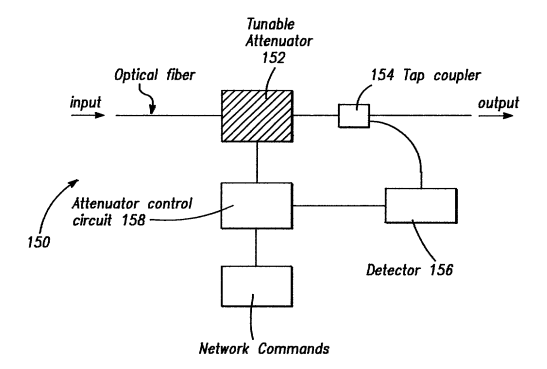


FIG. -28

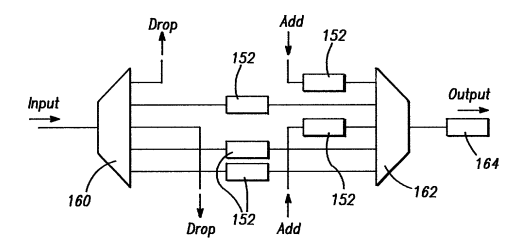
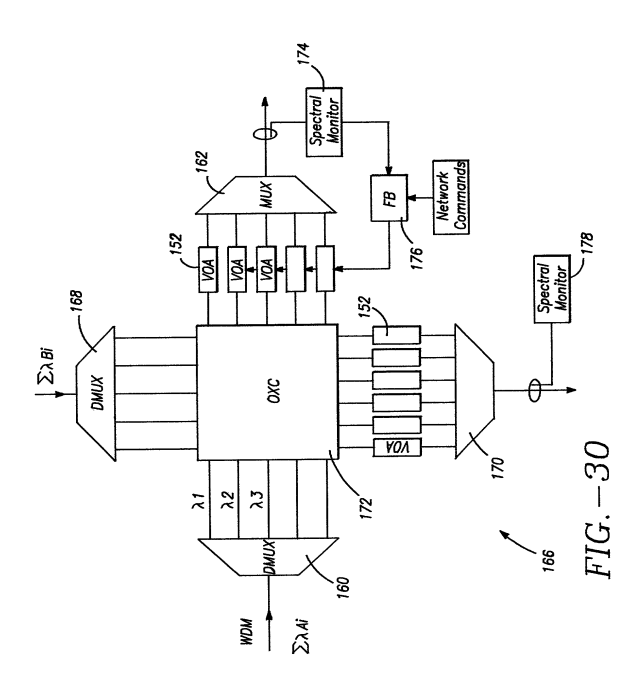
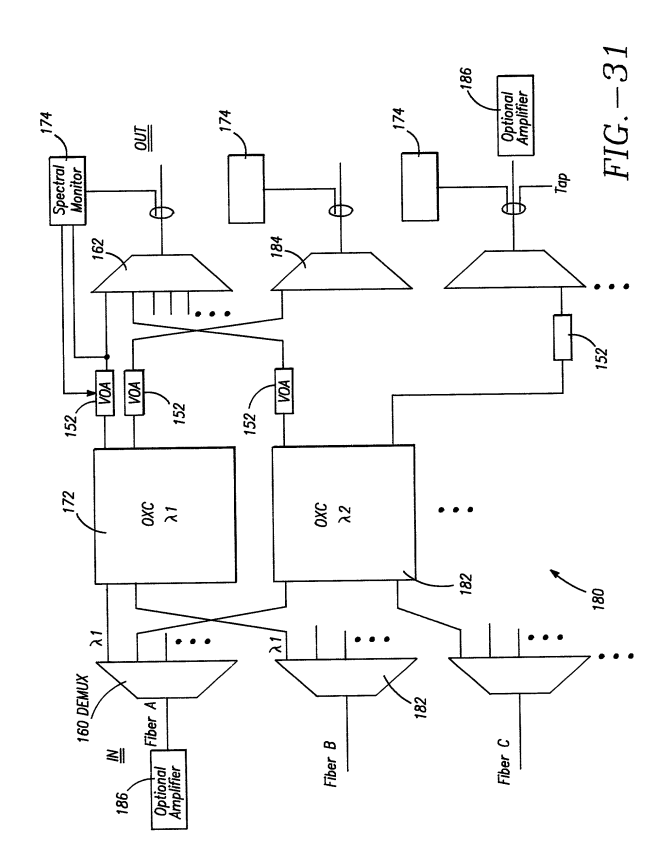
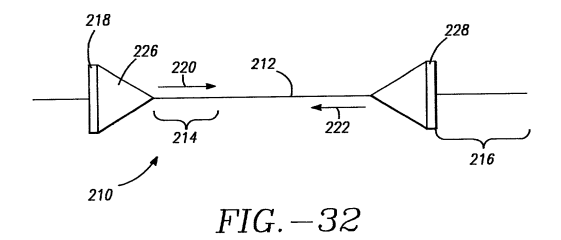
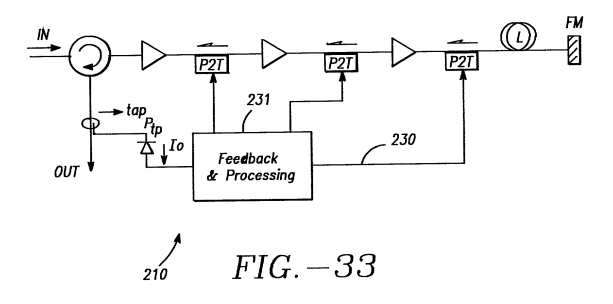


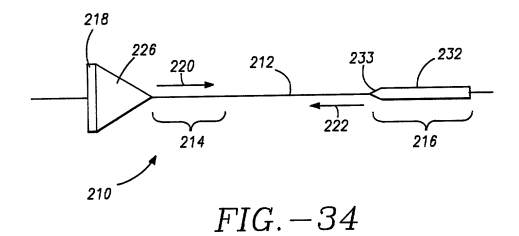
FIG. -29











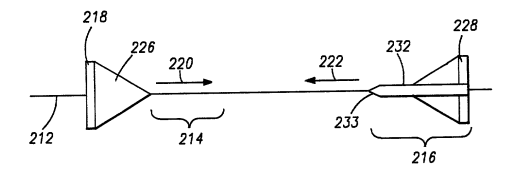
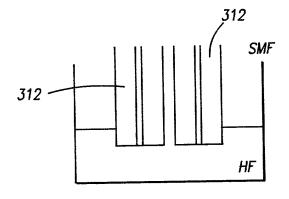


FIG.-35



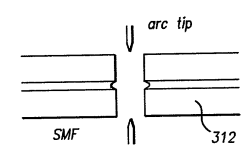


FIG.-36b

FIG.-36c

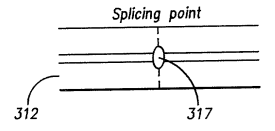


FIG.-36d

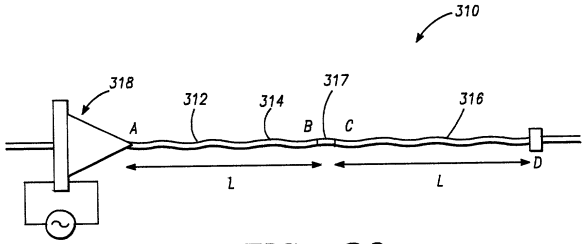


FIG.-36a

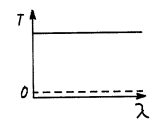


FIG.-37a

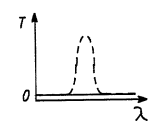


FIG.-37c

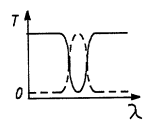


FIG.-37b

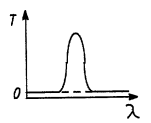


FIG.-37d

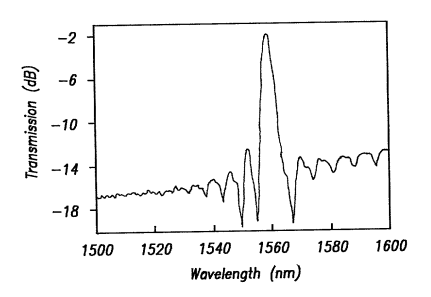


FIG.-38

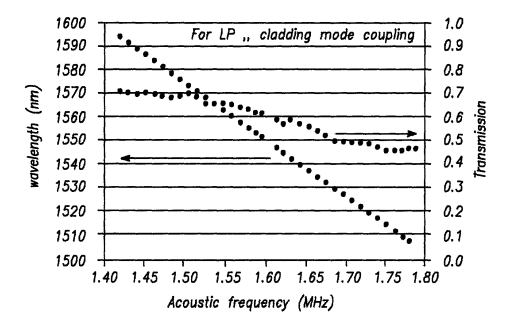


FIG. -39

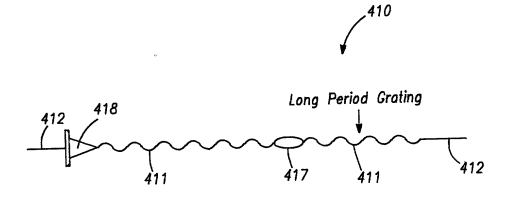


FIG.-40

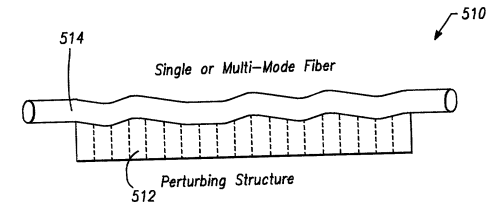


FIG.-41

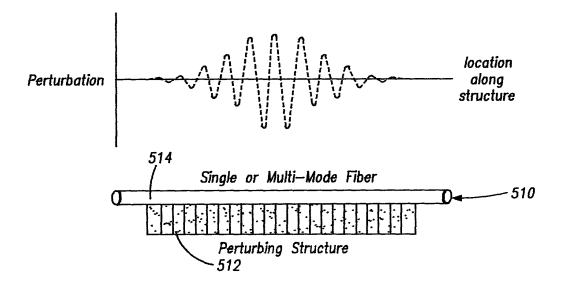


FIG.-43

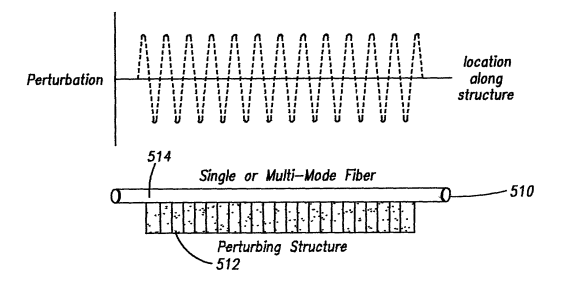


FIG.-42

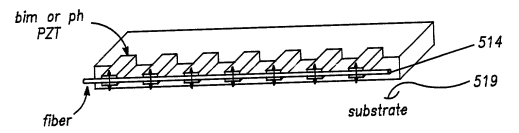


FIG.-45

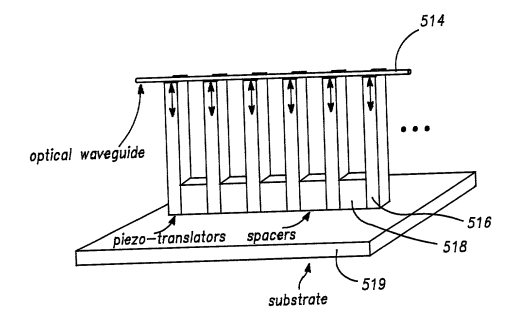


FIG.-44

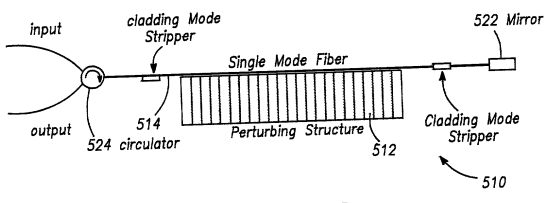
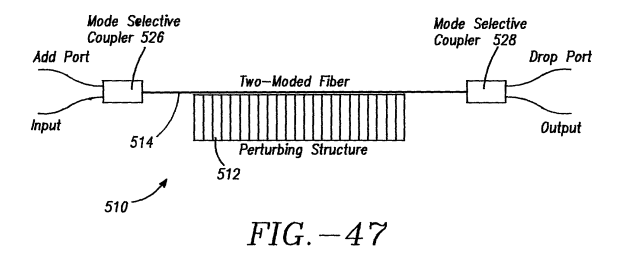


FIG.-46



((4))) (11.11)

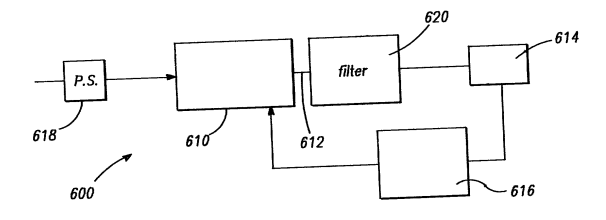


FIG.-48

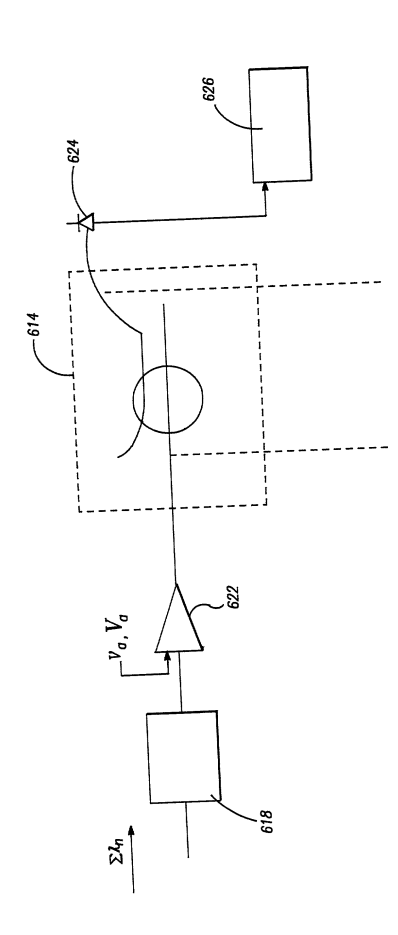
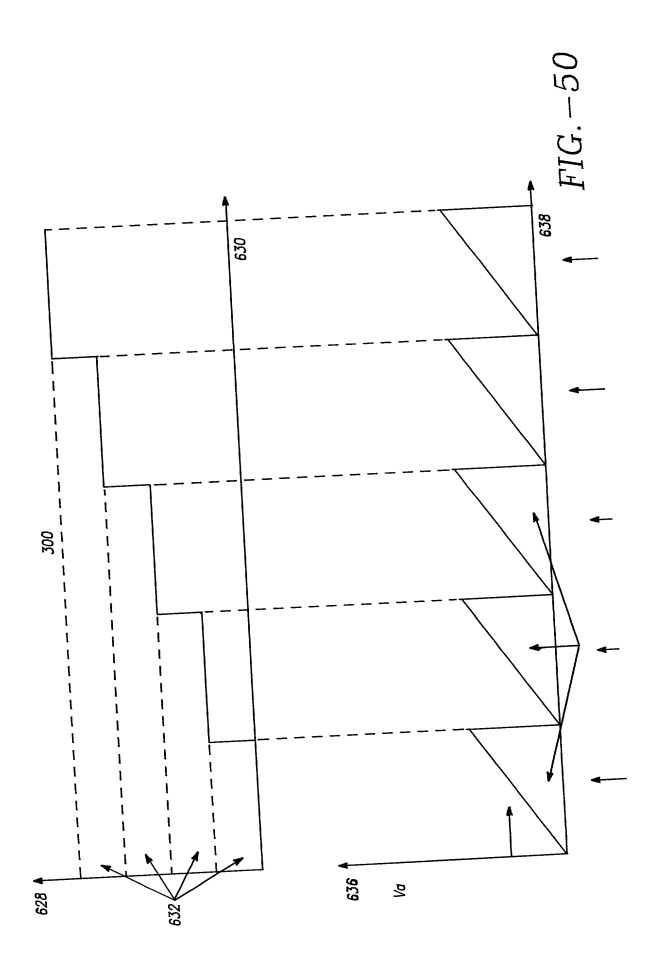


FIG. -49



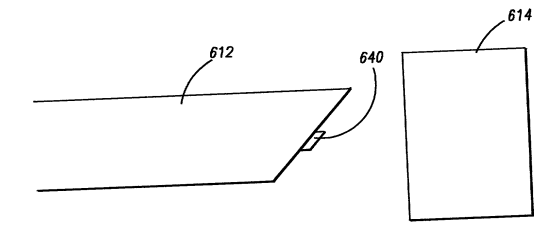


FIG.-51

